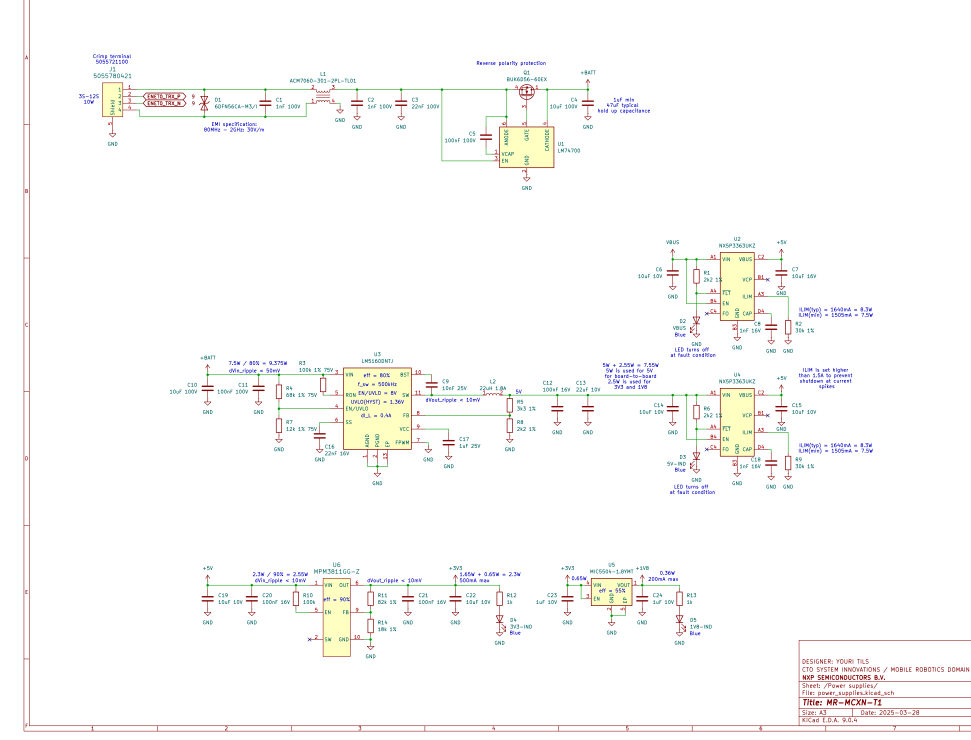
_		2	7					
	1	2)		4]		
Α								
	Power supplies							
	_ File: power_supplies.kicad_sch							
H	rite. power_supplies.kieud_seii							
	MCU IO Part 1							
	 File: mcu_io_1.kicad_sch							
	MCU IO Part 2							
В	File: mcu_io_2.kicad_sch							
ľ								ľ
	MCU IO USB & Power	M	R-MCXI	1 _T1				
		141	N PICKI	1 1 1				
	File: mcu_usb_power.kicad_sch							
	Sensors	Library used: https	://github.com/CDFER/JLCPC	B-Kicad-Library/tree,	/main			
	5613013							
H	File: sensors.kicad_sch							-
	Communication							
	File: communication.kicad_sch							
	Board-to-Board							
	File: board-to-board.kicad_sch							
٢								
	Ethernet PHY							
	File: ethernet_phy.kicad_sch							
H								-
				DESIG	NER: YOURI TILS			
				CTO S'	YSTEM INNOVATIONS /	MOBILE ROBOTICS DO	MAIN	
				NXP S	EMICONDUCTORS B.V.			
D				Sheet:	/			
ľ					pinali_mcxn_t1_hub.ki	cad_sch		, t
					: MR-MCXN-T1			
				Size: A	A4 Date: 20	25-03-28		Rev: X0
	4		7		E.D.A. 9.0.4	-		ld: 1/9
ᆫ	1	Z	3		4	5		1 6



ld: 2/9



DESIGNER: YOURI TILS
CTO SYSTEM INNOVATIONS / MOBILE ROBOTICS DOMAIN
NXP SEMICONDUCTORS B.V.

Sheet: /MCU IO Part 1/
File: mcu_io_1.kicad_sch

Title: MR-MCXN-T1

 Size: A3
 Date: 2025-03-28
 Rev: X0

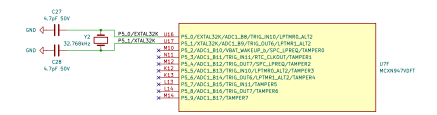
 KiCad E.D.A. 9.0.4
 Id: 3/9

MCXN947VDFT

```
8 P3_0/SmartDMA_PI00
6 P3_2/fcE_P6_SP_HREQ M16 P3_2/fcE_P6_FC6_P2/CT_INP10/PW1_X2/FLEXIOO_D30/EZH_PI022/SIMO_VCCEN/SAI1_RXDI
          X M15 P3_23/FC6_P3/CT_INP11/PWM1_X3/FLEXIOO_D31/EZH_PI023/SAI1_TXD1
```

MCXN947VDFT





DESIGNER: YOURI TILS CTO SYSTEM INNOVATIONS / MOBILE ROBOTICS DOMAIN NXP SEMICONDUCTORS B.V.



Sheet: /MCU IO Part 2/ File: mcu io 2.kicad sch Title: MR-MCXN-T1

Date: 2025-03-28 KiCad E.D.A. 9.0.4

